Form PTO-1449
(modified 2/91)

U.S. DEPT OF COMMERCE Patent and Trademark Office

Attorney Docket Number:

Serial No.:

10/738,471

INFORMATION DISCLOSURE CITATION

(Use several sheets if necessary)

Applicants:

97661.00020

Claude Q.C. Hayes

Filing date: 12/17/03

Group Art Unit:

OUT 1 9 2005

PRABE		L	I.S. PATENT DOCUMENTS	<u> </u>		
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	number				class	Yes No
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Examiner: (Cl-B-	Date Considered: 2/9/06

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Form PTO-1449	U.S. DEPT OF COMMERCE	Attorney Docket Number:	Serial No.:
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		Applicants:	
		Claude Q.C. Hayes	
		Filing date:	Group Art Unit:
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	OTTEN DOCUMENTO (Including Author, Title, Date, 1 Crimener ages, Etc.)
CB	European Patent Office Communication of a Notice of Opposition dated July 4, 2005, and appended transmittal letter, Notice of Opposition to a European Patent, and Statement of Facts and Arguments for Opposition dated June 27, 2005.
· CB	Minutes of Launch Meeting for Solid State Accident Data Recorder held on 20 February 1987 (P1)
CB	Letter dated 10 June 1987 from Graham Dovell (Penny & Giles) to Dr. R D Hill (Micropore Insulation Limited) (P2)
eß	Letter dated 15 th July 1987 from R. D. Hill (Micropore Insulation Limited) to Mr. G. Dovell (Penny and Giles) (P3)
B	Minutes of Intermediate Design Revue for Solid State Accident Data Recorder (D51437) held on Friday 8 th January 1988 (P4)
c B	Minutes of a Meeting Held at Penny & Giles with Plessey Avionics to Discuss the Solid State Accident Data Recorder D51437 held on Wednesday 3 rd March 1988 (P5)
CB	Letter dated 24 January 1989 from G. K. Harris (Phase Change Thermal Storage) to Mr. Graham Duval (Penny & Giles Data Recorders) (P6)
CB	Report entitled "Preliminary Survival Testing carried out on Solid State Accident Data Recorder (No. DR32, Issue 1, Date – 4.5.88) prepared by J. Hucklesby (Chief Engineer) and approved by R. Strugnell (Quality Manager) (P7)
c/B	Penny & Giles Visit Report for visit to Yarsley Technical Centre, Redhill, on 17th-18th February 1988 (P8)
·CB	Penny & Giles Test Report (No. 2168, Issue A) entitled "Ammonium Aluminum Sulphate" and dated 11.7.88, prepared by P. Eyre (Laboratory Technician) and approved by Prof. W.A. Penny (P9)

Examiner: Cl- 13	Date Considered: 2/9/06
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		Claude Q.C. Hayes	
		Filing date: 12/17/03	Group Art Unit: √1774 √772

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